

## WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Wednesday, August 10, 2005

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L16	L15 and aryl and alkyl and (CARBOXYL OR AMIDE or thioamide)	15
<input type="checkbox"/>	L15	(greiner beate or uhlmann eugen or unger eberhard or gothe gislinde or schwerdel marc).in.	180
<input type="checkbox"/>	L14	(greiner beate or uhlmann eugen or under eberhard or gothe gislinde or schwerdel marc).in.	161
<input type="checkbox"/>	L13	L12 and (CARBOXYL OR AMIDE or thioamide)	15
<input type="checkbox"/>	L12	L11 and alkyl	34
<input type="checkbox"/>	L11	L10 and aryl	34
<input type="checkbox"/>	L10	(greiner beate or uhlmann eugen).in.	161
<input type="checkbox"/>	L9	L6 and conjugat\$ same (aryl SAME (CARBOXYL OR AMIDE or thioamide) same alkyl)	150
<input type="checkbox"/>	L8	L7 and conjugat\$ same (aryl SAME (CARBOXYL OR AMIDE or thioamide) same alkyl)	1769
<input type="checkbox"/>	L7	conjugat\$ same (aryl SAME (CARBOXYL OR AMIDE or thioamide) same alkyl)	1769
<input type="checkbox"/>	L6	conjugat\$ same aryl and L5	267
<input type="checkbox"/>	L5	conjugat\$ and L4	619
<input type="checkbox"/>	L4	L3 and transfet\$	899
<input type="checkbox"/>	L3	aryl same (phenyl or pyridinyl or pyrimidinyl or pyrrolyl or furanyl or thiophenyl or s-membered Iactones or 6-membered lactones or spirolactones or benzoquinones or cyclohexadienyl or cyclohexenyl) and L2	3142
<input type="checkbox"/>	L2	L1 and (oligonucleotide or polynucleotide or nucleic or mononucleotide or nucleotide)	4787
<input type="checkbox"/>	L1	ARYL SAME (CARBOXYL OR AMIDE or thioamide) same alkyl	58554

END OF SEARCH HISTORY